## 2017 NHDES INTERNSHIP CONTACT INFORMATION Application Deadline March 15, 2017

Permanent Address:   Zip:   Cell phone:   Home Phone:   Email:   Preferred contact method:	Nan	ne:					
Cell phone: Email:   Preferred contact method:	Perr	nanent Address:					
Cell phone: Email:   Preferred contact method:	City			State	e: Zip:		
Caddress during school year, if different than above							
School Address during school year, if different than above							
School Address:   Zip:   At this address through: / /				1	med contact method		
School Address:   Zip:   At this address through: / /	(Ad	dress during school vear, if different	than above	e)			
City:				-,			
At this address through:				State	Zin:		
PREFERENCE RANKING: Please indicate in the Rank column below, up to ten (10) internship positions which are of greatest interest to you, with #1 being of greatest interest. Descriptions of each Internship opportunity can be found at www.des.nh.gov/organization/commissioner/hru/employ.    Rank			/	Otate	,.   Σίρ.		
are of greatest interest to you, with #1 being of greatest interest. Descriptions of each Internship opportunity can be found at www.des.nh.gov/organization/commissioner/hru/employ.  Rank	Λιι	iis address tirrough.	/				
are of greatest interest to you, with #1 being of greatest interest. Descriptions of each Internship opportunity can be found at www.des.nh.gov/organization/commissioner/hru/employ.  Rank	PRF	FERENCE RANKING: Please indicate in	the Rank	column	n helow up to ten (10) internship position	s which	
Rank   Internship   Setting*   Rank   Internship   Setting*   Accounting (LG 5)							
Rank   Internship   Setting*   Rank   Internship   Setting*   Accounting (LG 5)						inty can	
Accounting (LG 5)  Air Quality (LG 4)  Air Quality (LG 4)  Air Quality (LG 4)  Air Compliance Assessment (LG 4)  Air Compliance Assessment (LG 4)  Air Compliance Assessment (LG 4)  Air Enforcement (LG 7)  Air Enforcement (LG 7)  Air Permitting (LG 9)  Fi/O  Air Permitting (LG 9)  Fi/O  Beach / Coastal (LG 4)  Fi/LO  Beach / Coastal (LG 4)  Fi/LO  Beach / Freshwater (LG 4)  Fi/LO  Coastal Geospatial Tech I (LG 9)  Fi/O  Drinking Water Quality Tech I (LG 9)  Exotic species (LG 4)  Fi/LO  Exotic species (LG 4)  Fi	50 1	ound at WWW.doomingov/organization/oo		.,a,	mpro y .		
Accounting (LG 5)  Air Quality (LG 4)  Air Quality (LG 4)  Air Quality (LG 4)  Air Compliance Assessment (LG 4)  Air Compliance Assessment (LG 4)  Air Compliance Assessment (LG 4)  Air Enforcement (LG 7)  Air Enforcement (LG 7)  Air Permitting (LG 9)  Fi/O  Air Permitting (LG 9)  Fi/O  Beach / Coastal (LG 4)  Fi/LO  Beach / Coastal (LG 4)  Fi/LO  Beach / Freshwater (LG 4)  Fi/LO  Coastal Geospatial Tech I (LG 9)  Fi/O  Drinking Water Quality Tech I (LG 9)  Exotic species (LG 4)  Fi/LO  Exotic species (LG 4)  Fi	Rank	Internship	Setting*	Rank	Internship	Setting*	
Air Quality (LG 4) Air Compliance Assessment (LG 4) Air Compliance Assessment (LG 4) Air Compliance Assessment (LG 7) Air Compliance Assessment (LG 7) Air Enforcement (LG 7) Air Permitting (LG 9) Air Enforcement (LG 7) Air Permitting (LG 9) F/O Air Permitting (LG 9) Beach / Coastal (LG 4) F/L/O Beach / Freshwater (LG 4) F/L/O Beach / Freshwater (LG 4) F/L/O Solid Waste Records & Data (LG 7) Cyanobacteria Research (LG 4) F/L/O Coastal Geospatial Tech (LG 9) F/O Coastal Geospatial Tech (LG 9) F/O Drinking Water Quality Tech (LG 9) F/O Exotic species (LG 4) F/L/O Hazardous Waste Compliance Tech II (LG 12) F/O Hazardous Waste Compliance Tech II (LG 12) F/O Hazardous Waste Compliance Tech III F/O Wastewater LG 4) F/L/O U Land Resources Management Tech I / Pease F/O Land Resources Management Tech I / Pease F/O Land Resources Management Tech I / Concord (LG 9) F/O Land Resources Management Tech I / Concord (LG 9) F/O Coffice Setting L = Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hirring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability Availability Availability  Expected Graduation Date:							
Air Compliance Assessment (LG 4)  Air Enforcement (LG 7)  Air Enforcement (LG 9)  Air Enforcement (LG 9)  Air Enforcement (LG 9)  F/O  Shellfish Tech III / 26 weeks (LG 14)  F/O  Beach / Coastal (LG 9)  F/O  Beach / Coastal (LG 4)  F/L/O  Small Quantity Generator Compliance Tech I (LG 9)  F/O  Beach / Freshwater (LG 4)  F/L/O  Cyanobacteria Research (LG 4)  F/L/O  Coastal Geospatial Tech I (LG 9)  F/O  Drinking Water Quality Tech I (LG 9)  Exotic species (LG 4)  F/L/O  Exotic species (LG 4)  F/L/O  Exotic species (LG 4)  F/L/O  Engineering Tech I (LG 10)  F/O  Hazardous Waste Compliance Tech III  F/O  Wastewater Engineering Tech I (LG 12)  F/O  Land Resources Management Tech I / Pease  (LG 9)  Land Resources Management Tech I / Concord  F/O  Land Resources Management Tech I / Concord  F/O  F/O  For Wastewater Engineering Tech I (LG 10)  F/O  Land Resources Management Tech I / Concord  F/O  Class Cla							
Air Enforcement (LG 7) F/O Shellfish Tech III / 26 weeks (LG 14) F/O Air Permitting (LG 9) F/O Small Quantity Generator (LG 4) F/O Beach / Coastal (LG 4) F/I/O Small Quantity Generator (LG 4) F/O Beach / Freshwater (LG 4) F/I/O Solid Waste Records & Data (LG 7) O Cyanobacteria Research (LG 4) F/I/O Solid Waste Records & Data (LG 7) O Cyanobacteria Research (LG 4) F/I/O Solid Waste Compliance Tech I (LG 9) F/O Source Water Protection Tech II (LG 12) F/O Dirinking Water Quality Tech I (LG 9) F/O Source Water Protection Tech II (LG 12) F/O Dirinking Water Quality Tech I (LG 9) F/O Stream Biology (LG 4) F/I/O Exotic species (LG 4) F/I/O Stream Crossing Tech II (LG 12) F/O Exotic species / 24 weeks (LG 4) F/I/O Stream Crossing Tech II (LG 12) F/O Exotic species / 24 weeks (LG 4) F/I/O Stream Crossing & GIS Tech II (LG 12) F/O Hazardous Waste Compliance Tech III F/O Wastewater Engineering (LG 5) O Lake Quality (LG 4) F/I/O Wastewater Engineering (LG 5) O Lake Quality (LG 4) F/I/O Wastewater Engineering Tech I (LG 10) O Land Resources Management Tech I / Pease (LG 9) Wetlands Sampling (LG 4) F/O Wetlands Sampling (LG 4) F/O Wetlands Sampling (LG 4) F/O Land Resources Management Tech I / Concord F/O Youth Camp Inspector (LG 14) **Must be able to F/O Public Pool & Spa (LG 4) F/I/O Public Po					S \ /		
Beach / Coastal (LG 4)   F/L/O   Small Quantity Generator Compliance Tech I (LG 9)   F/O		1 /				F/O	
Beach / Coastal (LG 4)		Air Permitting (LG 9)	F/O		Small Quantity Generator (LG 4)	F/O	
Cyanobacteria Research (LG 4) Coastal Geospatial Tech I (LG 9) F/O Coastal Geospatial Tech I (LG 9) F/O Drinking Water Quality Tech I (LG 9) Exotic species (LG 4) Exotic species (LG 4) F/L/O Exotic species (LG 4) F/L/O Exotic species / 24 weeks (LG 4) F/L/O Water Use (LG 4) F/L/O Wastewater Engineering (LG 5) O Use the exotic species / 25 weeks (LG 4) F/L/O Use the exotic species / 25 weeks (LG 4) F/L/O Use the exotic species / 26 weeks (LG 4) F/L/O Use the exotic species / 26 weeks (LG 4) F/L/O Use the exotic species / 26 weeks (LG 4) F/L/O Wastewater Engineering (LG 5) Wetlands Sampling (LG 4) F/L/O Use the exotic species / 26 weeks (LG 4) F/L/O Use the exotic species / 26 weeks (LG 4) F/L/O Wastewater Engineering (LG 5) Wetlands Sampling (LG 4) F/L/O Vouth Camp Inspector (LG 14) ***Must be able to F/O (LG 9) F/L/O Vouth Camp Inspector (LG 14) ***Must be able to F/O (LG 9) F/L/O Vouth Camp Inspector (LG 14) ***Must be able to F/O (LG 9) F/L/O Vouth Camp Inspector (LG 14) ***Must be able to F/O (LG 9) F/L/O Vouth Camp Inspector (LG 14) ***Must be able to F/O (LG 9) F/L/O Vouth Camp Inspector (LG 14) F/L/O Vouth			F/L/O			F/O	
Coastal Geospatial Tech I (LG 9)  Drinking Water Quality Tech I (LG 9)  Exotic species (LG 4)  Exotic species (LG 1)  Engineering Tech I (LG 10)  Engine Tech I (LG 10)  Engine Tech I (LG 10)  Engine Tech I (LG 10)			F/L/O			0	
Drinking Water Quality Tech I (LG 9)  Exotic species (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Engineering Tech I (LG 10)  Exotic species / 24 weeks (LG 4)  Engineering Tech I (LG 10)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 25 water I (LG 10)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 4)  Exotic species / 24 weeks (LG 10)  Exotic species / 24 weeks (LG 4)  Exotic species / 25 water I (LG 10)  Exotic species / 24 weeks (LG 4)  Exotic species / 25 water I (LG 10)  Exotic species / 26 water I (LG		Cyanobacteria Research (LG 4)	F/L/O		Solid Waste Compliance Tech I (LG 9)	F/O	
Exotic species (LG 4)  Exotic species (LG 4)  Exotic species / 24 weeks (LG 4)  Engineering Tech I (LG 10)  Hazardous Waste Compliance Tech III  F/O  Lake Quality (LG 4)  Engineering Tech I (LG 10)  Hazardous Waste Compliance Tech III  F/O  Wastewater Engineering (LG 5)  Lake Quality (LG 4)  Engineering Tech I (LG 10)  F/O  Wastewater Engineering (LG 5)  O  Land Resources Management Tech I / Pease (LG 9)  Land Resources Management Tech I / Concord (LG 9)  Land Resources Management Tech I / Concord F/O  (LG 9)  Public Pool & Spa (LG 4)  *Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather)  O = Office Setting L = Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School:  Cumulative GPA (must be 2.5+):  Expected Graduation Date:		Coastal Geospatial Tech I (LG 9)	F/O		Source Water Protection Tech II (LG 12)	F/O	
Exotic species / 24 weeks (LG 4) F/L/O Stream Crossing & GIS Tech II (LG 12) F/O Engineering Tech I (LG 10) F/O Water Use (LG 4) F/O Hazardous Waste Compliance Tech III F/O Wastewater Engineering (LG 5) O Lake Quality (LG 4) F/L/O Wastewater Engineering Tech I (LG 10) O Land Resources Management Tech I / Pease (LG 9) Land Resources Management Tech I / Concord F/O Wetlands Sampling (LG 4) F/L/O Land Resources Management Tech I / Concord F/O Youth Camp Inspector (LG 14) **Must be able to provide own vehicle for statewide travel  * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L= Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability Available to start on: / Available through: / /  School Information  School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Engineering Tech I (LG 10) F/O Water Use (LG 4) F/O Hazardous Waste Compliance Tech III F/O Wastewater Engineering (LG 5) O Lake Quality (LG 4) FIL/O Wastewater Engineering Tech I (LG 10) O Land Resources Management Tech I / Pease (LG 9) Wetlands Sampling (LG 4) F/O (LG 9) Wetlands Sampling (LG 4) F/O (LG 9) Youth Camp Inspector (LG 14) **Must be able to F/O provide own vehicle for statewide travel F/O provide own vehicle for statewide travel  * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L = Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Hazardous Waste Compliance Tech III F/O Wastewater Engineering (LG 5) O Lake Quality (LG 4) F/L/O Wastewater Engineering Tech I (LG 10) O  Land Resources Management Tech I / Pease (LG 9) Land Resources Management Tech I / Concord F/O Wetlands Sampling (LG 4) F/O (LG 9) Public Pool & Spa (LG 4) F/L/O  * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L= Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Lake Quality (LG 4)  Land Resources Management Tech I /Pease (LG 9)  Land Resources Management Tech I / Concord (LG 9)  Land Resources Management Tech I / Concord (LG 9)  Land Resources Management Tech I / Concord (LG 9)  Public Pool & Spa (LG 4)  *Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L = Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Land Resources Management Tech I / Pease (LG 9)  Land Resources Management Tech I / Concord (LG 9)  Public Pool & Spa (LG 4)  *Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather)  O = Office Setting L = Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School:  Cumulative GPA (must be 2.5+):  Expected Graduation Date:		Hazardous Waste Compliance Tech III					
Land Resources Management Tech I / Concord (LG 9)   Youth Camp Inspector (LG 14) **Must be able to provide own vehicle for statewide travel   Public Pool & Spa (LG 4)   F/L/O    * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather)  O = Office Setting		Lake Quality (LG 4)	F/L/O		Wastewater Engineering Tech I (LG 10)	0	
Land Resources Management Tech I / Concord (LG 9) Public Pool & Spa (LG 4)  * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L= Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability Available to start on: / / Available through: / /  School Information School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:		Land Resources Management Tech I /Pease	F/O		Wotlands Campling /LC 4)	F/O	
Public Pool & Spa (LG 4)   Provide own vehicle for statewide travel					wellands Sampling (LG 4)		
Public Pool & Spa (LG 4)  * Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting L= Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability Available to start on: / / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:		Land Resources Management Tech I / Concord	F/O			F/O	
*Setting Key: F= Field Work (may include driving, boating, rough terrain, strenuous activity, and work during inclement weather) O = Office Setting					provide own vehicle for statewide travel		
O = Office Setting L= Laboratory Work. Most internships last between 12 and 14 weeks, with those of 20 + weeks noted above.  Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:		Public Pool & Spa (LG 4)	F/L/O				
Please note: your application package will be available to all hiring managers with internships. If you are not selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:							
selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:	<b>O</b> = 0	Office Setting $L$ = Laboratory Work. Most intern	iships last bet	ween 12	and 14 weeks, with those of 20 + weeks noted abo	ve.	
selected for any of the internships you indicated a preference for, your application may still be considered for other open internships.  Availability  Available to start on: / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Availability Available to start on: / / Available through: / /  School Information School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Availability  Available to start on: / / Available through: / /  School Information  School: Major:  Cumulative GPA (must be 2.5+): Expected Graduation Date:			cated a pre	eterence	for, your application may still be consident	ered for	
Available to start on: / / Available through: / /  School Information  School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:	otne	er open internships.					
Available to start on: / / Available through: / /  School Information  School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:		4.4.99					
School Information School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:		•	1				
School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:	Ava	ilable to start on: / /	Availa	able thr	ough: / /		
School: Major: Cumulative GPA (must be 2.5+): Expected Graduation Date:							
Cumulative GPA (must be 2.5+): Expected Graduation Date:	Sch	ool Information					
					Major:		
( ) freshman ( ) sophomore ( ) junior ( ) senior ( ) graduate student	Cun	nulative GPA (must be 2.5+):		Exp	ected Graduation Date:	<del></del>	
	( ) f	reshman ( ) sophomore ( ) junio	or ()	senior	( ) graduate student		